CLASSIF TION

SECRET

CENTRAL INTELLIGENCE AGENCY
INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

50X1-HUM

COUNTRY

USSR

CD NO.

SUBJECT

Scientific - Imminology

DATE OF

HOW

PUBLISHED

Monthly periodical

DATE DIST. 5 Aug 1949

INFORMATION 1947

WHERE PUBLISHED

Moscow

. .

DATE

31

NO. OF PAGES

PUBLISHED

May 1947

SUPPLEMENT TO

LANGUAGE

Russian

REPORT NO.

THIS DECEMBET CONTRINS INPURSATION APPETITION THE MANORAL STREETS OF THE WRITTED NATURE WITHIN THE REALING OF EMPHORAGE ART OF U. S. C. 21 ACT 21. AS AGENCY. ITS TRANSMISSION ON THE REVOLUTION OF THE ORYLLATION OF THE STREET OF A WARASTMOSTED PRIZE OF THE PROOF IS PROPRIETED.

THIS IS UNEVALUATED INFORMATION

SOURCE

Veterinariya, No 5, 1947, (FDB Per Abs 1778).

## RESULTS OF USING "STI" ANTHRAX VACCINE DURING 1944 - 1946

(From local surveys)

I. F. Kopylov, Cand Med Sci W. N. Ginsburg, Prof Soviet Army Sci Res Instof Epidemiology and dygiene

Data was collected from 1,164 rayons of 106 krays and oblasts of the autoromous and union republics of the USSR.

Table 1. Results of Using "STI" Anthrax Vaccine in Animal Husbandry

Year	No of Rayons	forses	Animals Vaccinated with "STI"					Other	
'n Surve			Horned Cattle	Sheep	Goats	Pigs Camels	Deer	Animals Total	
1944 1945 1946	346 666 152	120,744 228,797 36,052	573,430 1,025,380 136,965	715,054 1,511,526 102,67?	21,453 53,285 12,014			50 1,540,125 1,024 3,099,888 547 291,536	
		<del></del>							
Total	1,164	385,593	1,735,775	2,329,253	85,752	37,708 3,218	351,629	1.621 4.931.549	

During the above test period "STI" vaccine was extensively used not only for prombylactic but also for compulsory anthrax vaccinations (202 rayons).

Complications following vaccination with "STI" vaccine were recorded in 102 points of 44 oblasts of the Union.

CLASSIFICATION

STATE X MANY X MSANS DISTRIBUTION ARMY X AIR X FS1



50X1-HUM

Complications Among Vaccinated Farm Animals 1944 - 1946 Percentage Total Vaccinated Complications Dead of Vaccinated Aninals Dead 0.0028 Horses 117 Large Horned Cattle 1,735,775 6 0.000034 105 0.0159 1.126 -Sheep 372 0.0842 Goats 171 73 1,519 461

The nost-vaccination failures with "STI" vaccine during the above test period was lower than for 1942 - 194h for all types of farm snimpls except gosts. The failure was 0.008 percent for horses, 0.0014 percent for large horned cattle, 0.026 percent for sheep and 0.06h percent for gosts.

As in previous years, compulsory vaccination produced a relatively greater number of post-yaccination complications.

The number of post-vaccination complications as compared with the number of animals vaccinated during the above test period indicated an annual decrease (see Table 3). This is due to a considerable extent to the fact that the practical workers became more experienced with the use of "STI" vaccine.

Table 3. Complications in Prophylacticend Compulsory Vaccinations by Years

Type of Animal	No of Animals Vaccineted in 1944 - 1945	1944.	Compli 1945		e Total	Compulsor 1944	cations : y Vaccina 1945	
Horses Lerge Horned Cattle Sheep Goats	385,593 1,735,775 2,329,253 86,752	32/1 11/2 50½/159 79/38	80/9 93/3 622/213 92/35	5/0 1/1 - 1	117/10 105/6 126/372 171/73		9/0 48/1 197/155 1 <b>14</b> /44	1/1
.=			20-1-6-					1/1

626/200 887/260 3/1 1 519/461 377/107 366/200 1/3

NOTE: The numerator denotes the number of arimals with complications; the denominator, the number that died.

Local data hows that technical errors in administering vaccinations, compulsory vaccination of diseased animals during their incubation period, and vaccination of physically unfit animals, mainly sheep, are smong the causes of complications, as in 1942 - 1944.

The following figures were recorded for anthrax outbreeks among vaccinated herds of all types of farm animals: 1944 -- 1 head of large horned cattle (3 months after vaccination); 1945 -- 4 horses (3 and 5 months after vaccination), 6 head of large horned cattle (3 and 8 months after vaccination), 5 sheep and 2 goats (6 months after vaccination), 1 camel (2 months after vaccination); 1946 -- 3 head of large horned cattle (1, 3 and 4 months after vaccination); in all, 32 cases, 15 of which have been authenticated (from local material).

The effect of compulsory veccinations was satisfactory in all cases.

SECRE

Sanitized Copy A	pproved for	Release	2011/07/07:	: CIA-RDP8	30-00809A00060	0240768-3

14.1		
•	EU.	
w	• •	
-		
u		-

50X1-HUM

Out of 456 reports on "SII" vaccine sent by local practical veterinary workers, 386 were excellent and good and 20 satisfactory. Forty-nine refrained from assessing the value due to pencity of data and brevity of observations and there was one negative report.

- E N D -

2503ET